

INDEX

Volume 22 numbers 1-10

January/February—December 1990

SUBJECT INDEX

A

algebraic surfaces 645
approximation in parametric domain 580
architectural design 213
artificial intelligence 50, 57, 97, 213, 265, 352
aspect graphs 258
AutoCAD 151
AutoCAD as a cartographic training tool: a case study 151
Automated design of house-floor layout with distributed planning 213
Automatic 3D machining feature extraction from 3D CSG solid input 285
Automatic fairing algorithm for B-spline curves 121
Automatic generation of geometry interfaces between applications programs and CAD/CAM systems 50

B

Bernstein-Bézier form 109
Bernstein basis 645
Bézier brushstrokes 550
Bézier clipping 538
Bézier curves 550, 598
Bézier patches 556
Bézier polynomials 37, 527
Bézier representation for quadric surface patches 574
Bézier splines 580
Bézier surfaces 556
Bézier techniques 527, 538, 550, 556, 574, 580, 591, 598, 609
bilinear blending algorithm 332
Binary space partitioning trees as an alternative representation of polytopes 250
blending 87
Blending of implicit surfaces with functional splines 500
blends 655
Boundary integration over linear polyhedra 130
boundary models 442
boundary representation 11
brushstrokes 550
building design 27
B-spline surfaces 609
B-splines 121, 324, 324, 434, 580

C

CALS 388
car design 598
CIM 388
circuit synthesis 265
clothoids 199

collapsed offset surface 417
collinear normal algorithm 538
commonsense reasoning 352
Complex objects for relational databases 458
component selection 308
computer graphics 332, 451, 591
Computer-aided component selection: a new and expanding research activity 308
computer-aided engineering 265
computer-aided manufacturing 273
computer-aided synthesis 301
computer-assisted cartography 151
conflict resolution 173
Conflict resolution in cartographic name placement 173
constrained stochastic interpolation 167
construction engineering 368
constructive solid geometry 194
continuity 556
continuous surfaces 556
control polyhedron 574
convex hull 41, 81
Convex hull-based feature-recognition method for 2.5D components 41
CSG tree 285
curvature 121
curve approximation 527
curve design 241
Curve intersection using Bézier clipping 538
curved surface generation 332
curves 19, 37, 109, 121, 199, 235, 241, 401, 538, 591, 598

D

data exchange 580
data integration 160
data models 184
data structures 184
databases 458, 469, 480, 489
Decision criteria for computer-aided parting surface design 11
degenerate models 344
Design of voltage multiplier circuits using artificial intelligence techniques 265
design optimization 301
design theory 352
desktop CAD systems 136
Determining the orientation of closed planar curves 401
die castings 11
digital cartography 115, 131, 136, 160, 173, 184
digital logic simulation 618
Digitizers: a natural solution to graphics system interaction? 311
Direct dimensional NC verification 3

Discrete bilinear blending and its application in rendering curved surfaces 332
Distributed algorithm for the planar convex hull problem 73
domain knowledge representation 97
Dynamic rational B-spline surfaces 609

E

electrical circuit design 265
electronic design automation 246, 296, 423, 618
Energy, fairness, and counterexample 37
Euler operators 407
expert systems 50

F

factorization 301
fairing 37
fairness 121
Family of recursively defined curves, related to the cubic Bézier curve 591
feature extraction 442
feature recognition 41
finite element analysis 194
focus 538
forging 11
fractals 591
Functionality in blend design 655
Fundamental and theoretical framework for an intelligent CAD system 352

G

generalized geometric programming 368
Generalized terminal connectivity problem for multilayer layout scheme 423
Generating aspect graphs for nonconvex polyhedra 258
geographical information systems 115, 131
geometric computing 81
geometric continuity 241, 580
geometric design 87, 109, 527
geometric modelling 241, 250
geometry 19, 324, 434
geometry interfaces 50
girder bridge design 368
graph languages 407
Graph-based extraction of protrusions and depressions from boundary representations 442

H

hardware description languages 246
hidden line algorithms 223
hybrid algorithm 645
hyper-complete graph 423

Index

I

- imaging 160
- Inheritance in computer-aided design
 - databases: semantics and implementation issues 489
- Integrated software environment for building design and construction 27
- intelligent CAD 352
- intelligent environments 97
- Interactive interpolation and approximation by Bézier polynomials 527
- Interactive optimization of plate girder bridges subjected to moving loads 368

K

- knot insertion 121
- knot removal 121
- knowledge representation 352
- Knowledge-based approaches for the creative synthesis of mechanisms 57
- knowledge-based methods 57

L

- Language of topologically valid bounding manifolds 407
- layout compaction 74
- layout design 97
- Lee router modified for global routing 296
- logic 352
- logic programming 352

M

- machine tool path generation 273
- machining feature extraction 285
- Mapping with desktop CAD: a critical review 136
- mapping (geographical) 115, 136
- matrix representation 235
- Matrix representation for NURB curves and surfaces 235
- mechanism design 57
- Method for intersecting algebraic surfaces with rational polynomial patches 645
- minimal steiner tree 423
- mixed-level simulation 618
- MixMOS: a mixed-level simulator for digital MOS circuits using a new algebraic approach 618
- Modelling with degenerate objects 344

N

- naive physics 352
- name placement 173
- natural surface approximation 167
- Natural surface approximation by constrained surface interpolation 167
- NC milling 3
- NC milling tool path generation for arbitrary pockets defined by sculptured surfaces 273
- NC verification 3
- New algorithms based on a multiple storage quadtree for hierarchical compaction of VLSI mask layout 74
- nonconvex polyhedron 258

- nonmanifold geometric modelling 633
- nonmanifold objects 344
- numerical control 273

O

- object orientism 458, 469, 480, 489
- Object-oriented database support for CAD 469
- object-oriented programming 352
- offsets 199, 417
- On some pel level algorithms 451
- On the G1 continuity of piecewise Bézier surfaces: a review with new results 556
- orientation 401

P

- parallel implementation 81
- parametric curves 37, 633
- parametric solid models 50
- Parametric synthesis of SISO automatic control systems 301
- partial differential equations 324, 655
- patches 109, 574
- pattern recognition 377
- PC-based autorouting: an evaluation 666
- PIGMOD: Parametric and interactive geometric modeller for mechanical design 633
- pixels 451
- polar coordinates 19
- polyhedra 130, 250
- polynomials 130, 527, 538
- Projective splitting of quadric faces 507

Q

- quadric surfaces 574
- quadtrees 74

R

- raster graphics 451
- rational Bézier curves 19
- rational polynomial patches 645
- real-time modification 609
- recursion 591
- Relative positioning of parts in assemblies using mathematical programming 394
- remote sensing 160
- Representing PDE surfaces in terms of B-splines 324
- Requirements for representation of domain knowledge in intelligent environments for layout design 97
- reverse engineering 50
- Role of Bézier curves and surfaces in the Volkswagen CAD approach from 1967 to today 598
- ROSE and CHIDE: user interface management system implementation as object-oriented database system application 480
- routing 296

S

- Self intersection of an offset surface 417
- self-intersection 417

- Semantic CSG trees for finite element analysis 194
- set operations 250
- shape determination 434
- Shape determination of planar uniform cubic B-spline segments 434
- sheet objects 344
- shortest connectivity path 423
- silhouette curves 223
- silicon design 618
- Single-valued curves in polar coordinates 19
- Smooth curves under tension 241
- Smooth mesh interpolation with cubic patches 109
- smoothness 37
- solid modelling 41, 194, 223, 344, 407
- spatial data 184
- Spatial data models and data structures 184
- Spline conversion for trimmed rational Bézier- and B-spline surfaces 580
- spline under tension 241
- splines 37, 121, 580, 591, 609
- standards 388
- strain energy 37
- Style, mathematics and NC 524
- Suboptimal solution for PLA multiple column folding 515
- surface design 655
- surface modelling 87, 167
- surfaces 11, 87, 109, 202, 235, 273, 324, 332, 417, 500, 556, 574, 598, 609
- Sweep surfaces modelling via coordinate transformations and blending 87
- sweeping 223
- sweeping line algorithms 74
- Sweeping of three-dimensional objects 223

T

- tangency 538
- Technical Note: Offset Curves of clothoidal splines 199
- terminal connectivity 423
- The CALS initiative 388
- The difference between CAD and GIS 131
- Three-dimensional shape pattern recognition using vertex-edge graphs 377
- Towards the integration of remote sensing images within a cartographic system 160
- transputers 81
- Trends and concerns in digital cartography 115
- triangular patches 574

U

- Using partial differential equations to generate free-form surfaces 202

V

- Verification 3
- vertex classification 377
- VHDL 246
- visible surfaces 250

W

- What is VHDL? 246

AUTHOR INDEX

- A**
- Adeli, H and Mak, K Y** Interactive optimization of plate girder bridges subjected to moving loads 368
- Adlum, L A** see Rogers, D F
- Ahlers, M** see Hochfeld, H-J
- Akman, V, ten Hagen, P J W and Tomiyama, T** A fundamental and theoretical framework for an intelligent CAD system 352
- Alagar, V S, Bui, T D and Periyasamy, K** Semantic CSG trees for finite element analysis 194
- Annoni, A, Della Ventura, A, Mozzi, E and Schettini, R** Towards the integration of remote sensing images within a cartographic system 160
- Amoura, S and Uehara, T** Self intersection of an offset surface 417
- B**
- Banerjee, J** see Kim, W
- Barsalou, T and Wiederhold, G** Complex objects for relational databases 458
- Bez, H E and Edwards, J** Distributed algorithm for the planar convex hull problem 81
- Bézier, P** Style, mathematics and NC 524
- Bloodworth, E** see Tam, K-S
- Bloor, M I G and Wilson, M J** Representing PDE surfaces in terms of B-splines 324
- Bloor, M I G and Wilson M J** Using partial differential equations to generate free-form surfaces 202
- Bloor, M I G** see Lowe, T W
- Brown, A D and Zwolinski, M** Lee router modified for global routing 296
- Bui, T D** see Alagar, V S
- C**
- Cao, X, He, Z and Pan, Y** Automated design of house-floor layout with distributed planning 213
- Cattani, C and Paoluzzi A** Boundary integration over linear polyhedra 130
- Chan, C** see Hobbs, F
- Chang, E E and Katz, R H** Inheritance in computer-aided design databases: semantics and implementation issues 489
- Chen, S-J** see Tsai, C-C
- Chen, Z** see Perng, D-B
- Choi, B K, Yoo, W S and Lee C S** Matrix representation for NURB curves and surfaces 235
- Choi, B K and Lee C S** Sweep surfaces modelling via coordinate transformations and blending 87
- Chou, H-T** see Kim, W
- Chua, Y S** Bézier brushstrokes 550
- Chuang, S H and Henderson, M R** Three-dimensional shape pattern recognition using vertex-edge graphs 377
- Clegg, P** PC-based autorouting: an evaluation 666
- D**
- Della Ventura, A** see Annoni, A
- Du, W-H and Schmitt, F J M** On the G^1 continuity of piecewise Bézier surfaces: a review with new results 556
- E**
- Edwards, J** seq Bez, H E
- F**
- Falcidieno, B and Pienovi, C** Natural surface approximation by constrained surface interpolation 167
- Farin, G** see Sapidis, N
- Feng, W S** see Hsaio, P-Y
- Feng, W-S** see Tsai, C-C
- Filip, D J** Determining the orientation of closed planar curves 401
- Fitzhorn, P A** Language of topologically valid bounding manifolds 407
- Forrest, A R** Interactive interpolation and approximation by Bézier polynomials 527
- G**
- Garza, J F** see Kim, W
- Gavankar, P and Henderson, M R** Graph-based extraction of protrusions and depressions from boundary representations 442
- H**
- Jands, J P** What is VHDL? 246
- Hardwick, M, Uejio, W, and Spooner, D L** ROSE and CHIDE: user interface management system implementation as object-oriented database system application 480
- Hartmann, E** Blending of implicit surfaces with functional splines 500
- He, Z** see Cao, X
- Hemsley, P** Digitizers: a natural solution to graphics system interaction 311
- Henderson, M R** see Cabankar, P
- Henderson, M R** see Chuang, S H
- Hobbs, F and Chan C** AutoCAD as a cartographic training tool: a case study 151
- Hochfeld, H-J and Ahlers, M** Role of Bézier curves and surfaces in the Volkswagen CAD approach from 1967 to today 598
- Hoschek, J and Schneider F-J** Spline conversion for trimmed rational Bézier- and B-spline surfaces 580
- Hsaio, P-Y and Feng, W S** New algorithms based on a multiple storage quadtree for hierarchical compaction of VLSI mask layout 74
- I**
- Jones, C B** Conflict resolution in cartographic name placement 173
- Jones, P F** The CALS initiative 388
- K**
- Latz, R H** see Chang, E E
- Kim, W, Banerjee, J, Chou, H-T and Garza, J F** Object-oriented database support for CAD 469
- Kondo, K** PIGMOD: parametric and interactive geometric modeller for mechanical design 633
- Kong, J-H and Szygenda, S A** MixMOS: a mixed-level simulator for digital MOS circuits using a new algebraic approach 618
- Kriezis, G A, Prakash, P V and Patrikalakis, N M** Method for intersecting algebraic surfaces with rational polynomial patches 645
- L**
- Lee, C S** see Choi, B K
- Lee, K** see Suh, Y S
- Li, R-K** see Perng, D-B
- Lodha, S and Warren, J** Bézier representation for quadric surface patches 574
- Lowe, T W, Bloor, M I G and Wilson, M J** Functionality in blend design 655
- Luccio, F and Pinotti, M C** Suboptimal solution for PLA multiple column folding 515
- M**
- Mak, Y** see Adeli, H
- Manor, Y** see Wilf, I
- Maripuri, S R and Zeid, I** Generating aspect graphs for nonconvex polyhedra 258
- Martin, R R and Stephenson, P C** Sweeping of three-dimensional objects 223
- Meek, D S and Walton, D J** Shape determination of planar uniform cubic B-spline segments 434
- Meek, D S and Walton, D J** Technical Note: Offset curves of clothoidal splines 199
- Montreuil, B** Requirements for representation of domain knowledge in intelligent environments for layout design 97
- Mozzi, E** see Annoni, A
- N**
- Nassirharand, A and Fatwardhan, A** Parametric synthesis of SISO automatic control systems 301
- Naylor, B** Binary space partitioning trees as an alternative representation of polytopes 250
- Newell, R G and Sancha, T L** The difference between CAD and GIS 131
- Nishita, T** see Sederberg, T W
- O**
- Oliver, J H and Goodman, E D** Direct dimensional NC verification 3
- P**
- Pan, Y** see Cao, X
- Paoluzzi, A** see Cattani, C
- Patrikalakis, N M** see Kriezis, G A
- Patwardhan, A** see Nassirharand, A
- Periyasamy, K** see Alagar, V S
- Perng, D-B, Chen, Z and Li, R-K** Automatic 3D machining feature extraction from 3D CSG solid input 285
- Peters, J** Smooth mesh interpolation with cubic patches 109
- Pienovi, C** see Falcidieno, B
- Pinotti, M C** see Luccio, F
- Pitteway, M** On some pel level algorithms 451
- Pottman, H** Smooth curves under tension 241
- Prakash, P V** see Kriezis, G A
- Preiss, K** Editorial comment: Computers in industry 322
- R**
- Ravi, B and Srinivasan** Decision criteria for computer-aided parting surface design 11
- Rogers, D F and Adlum, L A** Dynamic rational B-spline surfaces 609
- S**
- Sancha, T L** see Newell, R G
- Sanchez-Reyes, J** Single-valued curves in polar coordinates 19
- Sapidis, N and Farin, G** Automatic fairing algorithm for B-spline curves 121
- Schettini, R** see Annoni, A
- Schmitt, F J M** see Du, W-H
- Sederberg, T W and Nishita, T** Curve intersection using Bézier clipping 538
- Shepherd, I D H** Mapping with desktop CAD: a critical review 136

Index

Smith, N S Spatial data models and data structures 184

Spooner, D L see Hardwick, M

Stephenson, P C see Martin, R R

Stroud, I Modelling with degenerate objects 344

Suh, Y S and Lee, K NC milling tool path generation for arbitrary pockets defined by sculptured surfaces 273

Szygenda, S A see Kong, J-H

T

Tam, K-S and Bloodworth, E Design of voltage multiplier circuits using artificial intelligence techniques 265

ten Hagen, P J W see Akman, V

Tomiyama, T see Akman, V

Tsai, C-C, Chen, S-J and Feng, W-S Generalized terminal connectivity problem for multilayer layout scheme 423

Turner, J U Relative positioning of parts in assemblies using mathematical programming 394

U

Uehara, T see Aomura, S

Uejio, W see Hardwick, M

V

van Overveld, C W A M Family of recursively defined curves, related to the cubic Bézier curve 591

Van Overveld, C W A M Discrete bilinear blending and its application in rendering curved surfaces 332

Visvalingam, M Trends and concerns in digital cartography 115

Vogwell, J Computer-aided component selection: a new and expanding research activity 308

W

Walton, D J see Meek, D S

Warren, J see Lodha, S

Wiederhold, G see Barsalou, T

Will, I and Manor, Y Projective splitting of quadric faces 507

Wilson, M J see Bloor, M I G

Wilson, M J see Lowe, T W

Y

Yoo, W S see Choi, B K

Z

Zseid, I see Maripuri, S R

BOOK INDEX

BOOKS AND PUBLICATIONS

Proceedings of the 1988 IEEE International Conference on Computer Design: VLSI in Computers and Processors 254

Burger, P and Gillies D Interactive computer graphics: functional, procedural and device-level methods 315

Dew, P M, Earnshaw, R A and Heywood, T R (eds) Parallel processing for computer vision and display 253

Di Giacomo, J VLSI Handbook 255

Duce, D and Jancene P (eds) Eurographics '88, Proceedings of the European Graphics Conference and Exhibition 191

Glassner, A S (ed) An introduction to Ray Tracing 676

Hegron, G Image synthesis: elementary algorithms 191

Hoffmann, C M Geometric and solid modelling: an introduction 674

Hubka, V and Eder, W E Theory of technical systems, a total concept theory for engineering design 254

Mortensen, M E Computer graphics 192

Port, S Management of CAD for construction 255

Rankin, J R Computer graphics software construction 253

Richards, W G (ed) Computer aided molecular design 316

Samet, H Applications of spatial data structures: computer graphics image processing and GIS 673

Schlechtendahl, E G Research reports ESPRIT: CAD data transfer for solid models 673

Steele, J M Applied finite element modelling 317

Theoharis, T Algorithms for parallel polygon rendering 675

Watt, A Fundamentals of three-dimensional computer graphics 315

Woodward, J (ed) Geometric reasoning 675

